ASSIGNED Nº 54571

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

| Da | Date of filing in State Engineer's Office | MAR 2 V 199U | | | |
|-----|---|---|--|--|--|
| Re | Returned to applicant for correction | MAY 21 1990 | | | |
| Co | Corrected application filed | | | | |
| | Map filed | .IIII 1 n 100n | | | |
| | | d Day B. Matthews | | | |
| | | d Ben E. Matthews | | | |
| | | , of | | | |
| | California 90503 State and Zip Code No. | hereby make application for permission to appropriate the public | | | |
| vat | waters of the State of Nevada, as hereinafter stated. (I | f applicant is a corporation, give date and place of incorporation; if a | | | |
| юр | copartnership or association, give names of member | 8.) | | | |
| | | | | | |
| 1. | | an underground source Name of stream, lake, spring, underground or other source | | | |
| 2. | · | O.006 c.f.s. second-feet One second-foot equals 448.83 gals. per min. | | | |
| | | et | | | |
| 3. | 3. The water to be used forIrrigation, po | Quasi-Municipal purposes wer, mining, manufacturing, domestic, or other use. Must limit to one use. | | | |
| 4. | If use is for: | | | | |
| | (a) Irrigation, state number of acres to be irrigated. | | | | |
| | (b) Stockwater, state number and kinds of animals to be watered | | | | |
| | (c) Other use (describe fully under "No. 12. Remarks") | | | | |
| | (d) Power: | | | | |
| | (1) Horsepower developed | | | | |
| | (2) Point of return of water to stream | | | | |
| 5. | 5. The water is to be diverted from its source at the | e following point within the SW1 of the NE1 of Section | | | |
| | | Describe as being within a 40-acre subdivision of public cast, M.D.B. & M., or at a point from which the cyed land, it should be so stated. | | | |
| | center Quarter (C1) corner of sai | cyed land, it should be so stated. _d_Section_25_bears_South_74°25'09" West_a_distan | | | |
| 6. | 6 Place of use within the SW of the N | IE ¹ / ₄ of Section 25, Township 19 South, Range 59 | | | |
| | Describe by leg | al subdivision. If on unsurveyed land, it should be so stated. two and one half (2.5) acres. | | | |
| | | | | | |
| 7. | 7. Use will begin about January 1st Month and Day | and end about December 31st , of each year. | | | |
| 8. | 8. Description of proposed works. (Under the pro | visions of NRS 535.010 you may be required to submit plans and | | | |
| | | S.) well, pump, electric motor, domestic water State manner in which water is to be diverted, i.e. diversion structure, ditches and | | | |
| | flumes, drilled well with pump and motor, etc. | allon water storage tank. | | | |
| 9. | 9. Estimated cost of works \$13,000.00 | | | | |

| 10. | Estimated time required to construct works | five years If well completed, desc | cribe works. | | |
|---|---|--|--|--|--|
| | | | seven vears | | |
| 11. | Estimated time required to complete the application of water to beneficial useseven years | | | | |
| 12. | Remarks: For use other than irrigation or st consumptive use. | tock watering, state number and type | of units to be served or annual | | |
| | The water will be used on fou | r lots of a four lot minor | subdivision. | | |
| | | | | | |
| | | /s/Charles E. Ca | | | |
| | | | ve | | |
| Con | npared bp/ap am/se am/se | Las Vegas, NV | | | |
| Pro | tested | | | | |
| | APPRO | OVAL OF STATE ENGINE | ER | | |
| rev or and mea mus of low for mai Sta use pub hol | measuring depth to water level. measuring depth to water. If the station of the permit waste. This is the Engineer pursuant to NRS 534 of the water herein granted at a This Permit does not extend lic, private or corporate lands. The issuance of this permit der obtain other permits from State amount of water to be appropriated shall be liked. | ect to existing rights are furnished by an entity standing water. A totalizing pipeline near the point of er placed to beneficial use of water begins, or before estood that this right must. The well shall be equipped the well is flowing, a value source is located within an end and all times. If the permittee the right of the permittee the right of the permittee the requirate, Federal and local agent mited to the amount which can be approposed to the amount which can be approposed to the permittee the right of the permittee the requirate, Federal and local agent mited to the amount which can be approposed to the permittee the requirate, Federal and local agent mited to the amount which can be approposed to the permittee the record and local agent mited to the amount which can be approposed to the permittee the record and local agent mited to the amount which can be approposed to the permittee the record and local agent mited to the amount which can be approposed to the permittee the record and local agent mited to the amount which can be approposed to the permittee the record and local agent mited to the amount which can be approposed to the permittee the record and local agent mited to the amount which can be approposed to the permittee the record and local agent mited to the amount which can be approposed to the permittee the record and local agent mited to the amount which can be approposed to the permittee the record and local agent mited to the amount which can be approposed to the permittee the record and local agent mited to the permittee the record and local agent mited to the amount which can be approposed to the permittee the record and local agent mited to the permittee the record and local agent mited to the permittee the record and local agent mited to the permittee the record and local agent mited to the permittee the record and local agent mited to the permittee the record and local agent mited to the permittee the record and local agent mited to the permittee the record and local agent mited to t | nd is further subject to such as a water district meter must be installed diversion and accurate the The totalizing meter the Proof of Completion allow for a reasonable of with a 2-inch opening we must be installed and a area designated by the ne right to regulate the of ingress and egress on direments that the permit acces. | | |
| | gallons annually. rk must be prosecuted with reasonable diligence | | | | |
| | of of completion of work shall be filed on or b | • | | | |
| | olication of water to beneficial use shall be made | | | | |
| | of of the application of water to beneficial use | | | | |
| Maj | p in support of proof of beneficial use shall be | filed on or before | N/A | | |
| Com | pletion of work filed | | CHAEL TURNIPSEED, P.E. | | |
| Proc | of of beneficial use filed | office, this 13th day of | | | |
| | ural map filed | A.D. 1990 | 7)/ | | |
| Cert | ificate NoIssued | Milas | State Engineer | | |